# The Gazette



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# PART III—SECTION 2

# Notifications and Notices issued by the Patent Office relating to Patents and Designs

# THE PATENT OFFICE

### Patents and Designs

Calcutta, the 10th August 1963
CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2, dated 23rd March 1963:-

(a) In page 107, Column 1, under the heading "Application for Patents"—

Read "The 22nd March 1963".

Read "The 2nd March 1963".

(b) In page 119, Column 1, under the heading "Name Index etc."—under group 'D'—

For "Dr. Beck & Co. B.m.b.H .-- 86447, 86448",

Read "Dr. Beck & Co. G.m.b.H.-86447, 86448".

(ii) Under Group 'E'---

For "Escher Wyes"

Read "Escher Wyss".

(2)

In the Gazette of India, Part III, Section 2, dated 6th April 1963-

In page 141, Column 2 under the heading 'Patents Scaled'—

(a) (i) In line 2-

For No. "7505"

Read No. "75050".

(ii) In line 7-

After No. "76455"

Insert No. "76504".

(b) In page 142, Column 2 under the heading 'Renewal Fees Paid'—

For No. "21471"

Read No. "41471".

(c) In page 143, Column 1, under the heading 'Restoration Proceedings'—

For the date "18th May 1963"

Read the date "11th May 1963".

(3)

In the Gazette of India, Part III, Section 2, dated 13th April 1963—

(a) In page 152, Column 1, under the heading "The Applications Accepted"—

Against No. 80170.

L/G7GI/63

For "Accepted on 25th January 1963"

Read "Accepted on 25th March 1963".

(4)

In the Gazette of India, Part III, Section 2, dated 20th April 1963—

In page 166, Column 2 under the heading "Amendment Proceedings" under Group (I) in line 7—

For No. "53840"

Read No. "63840".

(5)

In the Gazette of India, Part III, Section 2, dated the 27th April 1963—

In page 176, Column 1, under the heading "Patents Sealed"—

Delete Nos. "76981, 77035, 77137, 77151, 77427, 77465, 77485, 77573, 78094."

Insert Nos. "76049, 76064, 76069, 76104, 76116, 76120, 76125, 76129, 76136."

(6)

In the Gazette of India, Rart III, Section 2, dated 4th May 1963---

- (a) In page 180, Column 1, under the heading "Application for Patents"—
  - (i) Against No. 87424—

For "Chemica"

Read "Chimica".

(ii) Against No. 87438-

For "Philps"

Read "Philips".

(iii) Page 180, Column 2, Against No. 87472— For "Sombersible"

Read "Submersible".

(iv) In Page 181, Column 1, Against No. 87504—For "Bristod"

Read "Bristol".

- (v) In Page 181, Column 2, Against No. 87513— For "Intruption" Read "Interruption".
- (b) In page 182, Column 2, under the heading "Applications Accepted"—
  - (i) Against No. 78881---

For "Zheleznodorozhnogo"

Read "Zheleznodorozhenogo".

(ii) In page 185, Column 1, Against No. 82869—For "Phillips"

Read "Philips".

( 315 )

(c) In page 185, Column 2, under the heading "Registration of Assignments, Licences, etc."—

After No. "62817" Invert No. "62818",

(d) In page 186, Column 2, under the heading "Registration of Designs"—

For "Khatua" Read "Khatau".

(7)

In the Goyatte of India, Part III, Section 2, dated 11th May 1963—

- (a) In page 188, Column 1, under the heading "Application for Patents"—
  - (i) Against No. 87553—For "Nippon Electric Company"Read "Nippon Electric Company Limited".
  - (ii) Against No. 87560— For "Ishikawaljima" Read "Ishikawajima".
  - (iii) Against No. 87566—
    For "Arulanadasamı"
    Read "Arulanandasami".

In page 189, Column 1, Against No. 87619—For "Firelli"

Read "Pirelli".

(b) In page 189, Column 2, under the heading "Alteration of date" in line 3—

For "20th November 1961" Read "25th October 1961".

- (c) In the Gazette of India, Part III, Section 2, dated 11th May 1963—, under the heading "Applications Accepted"—
  - (i) In page 190, Column 2, Against No. 78999— For "Montecatini Societe" Read "Montecatini Societa".
  - (ii) In page 191, Column 2, Against No. 79397 For "Flame roofing" Read "Flame Proofing".
  - (iii) In page 192, Column 1, Against No. 79867— For "N. V. Phillips" Read "N. V. Phillips".
  - (iv) In page 194, Column 1, Against No. 82436 For "Accepted on 22nd April 193" Read "Accepted on 22nd April 1963".

(8)

In the Gazette of India, Part III, Section 2, dated 18th May 1963-

In page 204, Column 1, under the heading "Registration of Assignments, Licences, etc."—

- (a) Against Nos. 53670, 53688, 53731— For "Indian General Corporation" Read "Indiana General Corporation".
- (b) In page 204, Column 1, line 12, under the heading "Renewal Fees Paid".

Delete Nos. 57213, 57221, 57270, 57300, 57324, 57352, 57354, 57369".

- (c) In page 205, Column 2, under the heading "Name Index of Applicants etc."—
  - (1) Under Group 'B'—
    For "Banerjee A. K.—88609"
    Read "Banerjee A. K.—87609".
  - (2) Under Group 'C' Against C. A. V. Limited— For No. "37574" Read No. "87574",

- (3) Under Group 'M'—
  For "Metal Clousres"
  Read "Metal Closures".
- (4) Under Group 'U'—
  For "Usral"
  Read "Ursal".

(9)

In the Gazette of India, Part III, Section 2, dated 25th May 1963---

- (a) In page 210, Column 2, under the heading "Application for Patents"—
  - (1) Against No. 87847—
    For "Deutsche Gild-Und"
    Read "Deutsche Gold-Und".
  - (2) In page 211, Column 1, against No. 87885.—
    For "Owens-coning".

    Read "Owens-corning".
  - (3) In Column 1, against No. "87886"—
    For "Farwerke"
    Read "Farbwerke".
  - (b) In page 215, Column 2, under the heading "Applications Accepted"—

Γοτ No. "86162" Read No. "87162".

(\*) In page 217, Column 1, under the heading "Cessation of Patents"—

For No. "45976"

Read No. "47976".

### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

20th July 1963

- 89004. Council of Scientific and Industrial Research. A polycrystalline p-n junction photovoltaic solar cell.
- 89005. Ruti Machinery Works Ltd. Shuttle and tips.
- 89006. H. Monnich. Screw propulsion device, particularly double walled guide ring.
- 89007. Societe Generale Des Produits Refractaires. Improvements in or relating to refractory materials and their preparation. (29th March 1963).
- 89008, Neisler Laboratories, Inc. Stable colloidal compositions.
- 89009. Scherico Ltd. Herbicidal compositions. (29th April 1963).
- 89010. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of lactams by rearrangement of cyclic ketoximes.
- 89011. Ciba Limited. Process for the manufacture of new 19-norandrostenes.
- 89012. Rhone-Poulenc S.A. Process for the preparation of steroid compounds and pharmaceutical compositions containing them.
- 89013. The English Electric Company Limited. Improvements in and relating to hydraulic reaction turbines and pump turbines. (31st July 1962).
- 89014. Girling Limited. Improvements relating to shoe drum brakes. (31st July 1962).
- 89015. Imperial Chemical Industries Limited, Rigid compositions. (31st July 1962).
- 89016. International Computers and Tabulators Limited.
  Improvements in or relating to information storage devices. (1st August 1962).
- 89017. W. J. C. Trythall. Improvements in or relating to material handling systems. (24th July 1962).

#### 22nd July 1963

- 89018. Celanese Corporation of America. Process and apparatus for distributing liquids. (15th November 1962).
- 89019, Klockner-Humboldt-Deutz Aktiengesellschaft. A vibratory centrifugal separator. (31st May 1963).
- 89020. Aktiebolaget Jonkoping-Vulcan. Improvements in or relating to knife structures particularly intended for the peeling of veneer.
- 89021. Maybach-Motorenbau G.m.b.H. Hydromechanical change and reversing gear, particularly for rail driving vehicles, for example for multipurpose diesel locomotives.
- 89022. Shell Internationale Research Maatschappij N. V. A process for the preparation of esters of carboxylic acids.
- 89023. Sperry Rand Corporation, Printer and advancing means.
- 89024. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the esterification of polyoxymethylenes in solution.
- 89025. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the esterification of polyoxymethylenes.
- 89026. Societa Farmaceutici Italia, Process for preparing 6-methyl-and 1, 6-dimethyl- ergoline I derivatives. [Addition to No. 88711].
- N. V. Philips Gloeilampenfabrieken. Improvements in or relating to pentachloro-alkylamino-cyclotriphosphazatrienes.
- 89028. Standard Telephones and Cables Limited, Improvements in or relating to P-N junction semiconductors. (3rd August 1962).
- 89029. Standard Telephones and Cables Limited. Improvements in or relating to electrical circuits. (24th August 1962).
- 89030. Cooper, McDougall & Robertson Limited. Chemical compounds and method and compositions.
- 89031. Sunil Kumar Mukherjee and Ravalgaon Sugar Farm Limited. Improvements in or relating to devices for the fast screening of sugar crystals or like materials according to size.
- 89032. Ebara-Infilco Kabushiki Kaisha. Method for removal of iron, manganese and ammonia from water.
- 89033. Dr. T. Eder. Process and apparatus for separating granular solids into two or more end fractions.
- 89034. Merck & Co., Inc. Dibenzocycloheptenes.
- 89035. E. I. du Pont de Nemours and Company. Improved catalyst system, method of preparation thereof, polymerization process employing said catalyst system and products so produced.
- 89036. E. I. du Pont de Nemours and Company. Improved catalyst system, polymerization processes employing said catalyst system and products so produced.
- 89037. E. I. du Pont de Nemours and Company. Improved catalyst system, process for preparation thereof, polymerization processes employing said catalyst system and products so produced.
- 89038. E. I. du Pont de Nemours and Company. Improved catalyst system, method of its preparation, polymerization processes employing said catalyst system and products so produced.
- 89039. The Dow Chemical Company. Manufacture of acrylonitrile polymer fibers.
- 89040. Fichtel & Sachs AG. Two speed transmission hub operated automatically in dependence upon the travelling speed.
- 89041. Owens-Corning Fiberglas Corporation, Tack deterring additives for forming size compositions.
- 89042. Stull Chemical Company. Spraying process.
- 89043. Sumitomo Chemical Company, Ltd. Fungicidal composition.
- 89044. American Home Products Corporation. 2-amino-α substituted-benzylindeneamines and methods for making the same.

- 89045. Ministerul Industriei Petrolului Si Chimiei. Emulsifier for emulsions of the water-in-oil type for great depth drilling.
- 89046. Ministerul Industriei Petrolului Si Chimiei. Continuous process for obtaining concentrates of naphthalenic hydrocarbons from petroleum fractions.
- 89047. Ministerul Industriei Petrolului Si Chimiei. Emulsifier for emulsions of the oil-in-water type with application for drilling scopes.
- 89048. Yawata Iron & Steel Co., Ltd. Sintering apparatus with automatic control.

### 23rd July 1963

- 89049. Permaglass, Inc. Sheet glass and metallic part assembly.
- 89050. Permaglass, Inc. Automatic glass bending furnace.
- 89051. Permaglass, Inc. Apparatus for heat treating glass.
- 89052. Permaglass, Inc. Glass lifter for glass shaping molds.
- 89053. N. K. R. Jain. Improvements in or relating to hand or power-driven knitting machine.
- 89054. K. N. More. Garden and agricultural cutter.
- 89055. Brelic International Inc. Improvements in weft thread cutting devices for shuttleless looms and the like.
- 89056. Westinghouse Electric Corporation. Improvements in or relating to capillary fans.
- 89057. Ministerul Industriei Petrolului Si Chimiei. Process for the purification of 4, 6-dimethyl-2-sulfanilamidopyrimidine.
- 89058. Associated Electrical Industries Limited. Improvements relating to dynamo-electric machines. (24th July 1962).
- 89059. Vereinigte Ultramarinfabriken Aktiengesellschaft Vormals Leverkus, Zeltner & Consorten. Method for preparing an inorganic yellow pigment.
- 89060. Ciba Limited. Manufacture of quinazolines.
- 89061. Ciba Limited. Process for optically brightening organic materials.
- 89062. N. V. Philips Gloeilampenfabricken. Improvements in or relating to compositions for combating undesirable plant growth.
- 89063. J. R. Geigy A.G. Process for the production of substituted dihydroxy-phenylamino anthraquinones which are difficultly soluble in water.
- 89064. The Bendix Corporation. Improvements in or relating to a drum brake and more particularly to an anchor and associated shoe construction.
- 89065. Imperical Chemical Industries Limited. Polymerisation process. (31st July 1962).
- 89066. Imperial Chemical Industries Limited. Vinyl polymer compositions. (1st August 1962).
- 89067. Argus Chemical Corporation. Polyvinyl chloride resin stabilizer systems and resin compositions stabilized therewith.
- 89068. Olin Mathieson Chemical Corporation. Process for preparing 6-aminopenicillanic acid.
- 89069. United States Steel Corporation. Hot rolled steel strip.
- 89070. AMP Incorporated. Explosively operated tool. [Addition to No. 86123].
- 89071. AMP Incorporated. Improvements in or relating to electrical connectors.
- 89072. Sperry, Rand Corporation. Improved self-sustaining switch circuit. [Addition to No. 82447].

#### 24th July 1963

- 89073. Radio Corporation of America. Semiconductor device and method of fabricating thereof.
- 89074. Ciba Limited. Manufacture of naphthalene compounds.
- 82075. Leesona Corporation. Winding machine.
- 89076. Nalco Chemical Company. Electrochemical cell and liner therefor.

- 89077. H. F. Silver and Silver Corporation. Solvent extraction process and apparatus therefor.
- 89078. J. &. J. Colman Limited. Improvements in the roller drying of mixtures. (25th July 1962).
- 89079. N. V. Onderzoekingsinstituut Research. A process for the manufacture of artificial staple fibres of regenerated cellulose, and the staple fibres thus obtained.
- 89080. Ciba Limited. Manufacture of indolo compounds.
- 89081. Ciba Limited. Manufacture of amino-quinazolines.
- 89082. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Method for the preparation of dicyclohexylketone.
- 89083. Rohm & Haas Company. Manufacture of articles from plastic materials.
- 89084. Sperry Rand Corporation. Card stacker.
- 89085. Stothert & Pitt, Limited. Improvements in or relating to tower cranes. (31st July 1962).
- 89086. Stothert & Pitt, Limited. Erection of tower cranes. (31st July 1962).
- 89087. Dorr-Oliver Incorporated. Improvements in rotary vacuum drum filters.
- 89088. Ashland Oil & Refining Company. Preparation of carbon black. [Addition to No. 72176].
- 89089. Reynolds Metals Company. Preparation and rolling of aluminous particles.
- 89090. A. P. Green Fire Brick Company. Metal clad refractories.
- 89091. A. P. Green Fire Brick Company, Metal clad refractories.
- 89092. Sumitomo Chemical Company Ltd. Novel cyclopropanecarboxylic acid esters.
- 89093. Knorr-Bremse G.m.b.H. Indirect compressed-air brake for rail vehicles.
- 89094. Veb Erste Maschinenfabrik Karl-Marx-Stadt.
  Vulcanising mould for pneumatic tires, especially for continuously working vulcanizing plants.

# 25th July 1963

- 89095. George Angus & Company Limited. Improvements in hose. (3rd August 1962).
- 89096. Ministerul Industriei Petrolului Si Chimiei. Catalytic diene synthesis process.
- 89097. A. J. Harris. Method and apparatus for casting moulded materials. (26th July 1962).
- 89098. "Shell" Research Limited, Hydrocarbon oil composition. (27th July 1962).
- 89099. British Nylon Spinners Limited. Improvements in or relating to methods and apparatus for the production of heterofilaments. (31st July 1962).
- 89100. Universal Oil Products Company. The process for the curing of epoxy resins.
- 89101. Rhone-Poulenc S.A. New elastomers.
- 89102. Armour and Company. Plant growth control.
- 89103. Chemical Construction Corporation. Process for production of nitrogen tetroxide.
- 89104. H. P. Schofield. Improvements in or relating to hypodermic needles. (3rd August 1962).
- 89105. Phatic Chandra Das. Improvements in or relating to "uto-steron".
- 89106. C. I. S. Rao. Extraction of sandalwood oil from distilled sandal wood—sandal wood containing low percentage of oil by solvent method.
- 89107. P. P. N. Khanna. Improved valve for dispensing perfumed liquid and the like.
- 89108, H. L. Sawhney. S-awhney's high frequency convertor.

# 26th July 1963

- 89109. T. D. Rao. Improvements in or relating to four-post hoist and the like.
- 89110. S. M. Umrigar. Picker. [Addition to No. 73497].
- 89111. Amarendra Nath Seal. Improvements in or relating to burner for kerosene stove.

- 89112. Westinghouse Electric Corporation. Improvements in or relating to apparatus and method of assembly of electron devices.
- 89113. National Lead Company. A layer-type, clay-like mineral and method for producing the same.
- 89114. Shell Internationale Research Maatschappij N. V. Process for the preparation of hydrocarbon-soluble copolymers.
- 89115. AMP Incorporated. Press.
- 89116. Massey-Ferguson Inc. Fluid pumping system and mechanism. (3rd August 1962).
- 89117. Metallgesellschaft Aktiengesellschaft. Device for storing green pellets formed of flue dust from the waste gases of metallurgical furnaces. [Divisional date 13th November 1961].
- 89118, T. B. Wayne, Rice milling.
- 89119. Hermorion Limited. A method of manufacturing packages.
- 89120. Standard Telephones and Cables Limited. Improvements in or relating to mountings for semi-conductor devices. (27th July 1962).
- 89121. Ciba Limited. Pharmaceutical preparations containing diphenylalkanes. [Divisional date 30th March 1962].
- 89122. Ciba Limited. Pharmaceutical preparations containing diphenylalkanes. [Divisional date 19th April 1962].
- 89123. Montecatini Societa Generale Per L'Industria Mineraria E Chimica, Process for the production of urea.

# Alteration of Date

- 78958. The claim to priority date 28th October 1960 has been abandoned and the application dated as of 21st October 1961, the date of filing in India.
- 88263. Ante-dated to 1st November 1961 under Section 5 of the Act.
- 74750. Post-dated to 26th October 1961 under Section 5 of the Act.

# Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra), if sent out of India. Requisition for the supply of printed specifications should be accompanied by numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the date allowed under Section 78-A of the Act.

74750. H. H. Sanghavi. Improvements in or relating to louvres. Accepted on 22nd July 1963.

Comprising a set of boards or slats set parallel and in which one end of said boards or slats is supported in a master channel frame fitted with means whereby the inclination of said boards may be adjusted, and the opposite end of said boards is supported in a slave channel frame.

78958. Dr. A. Szegvari, and Union Process Co., continuously processing materials and equipment therefor. Accepted on 20th July 1963.

The step of progressively and continuously moving all portions of the suspension through the process of continuously processing material suspended in a liquid in the presence of grinding elements of same size and kinetically activated and contacting one another.

79028. Laporte Chemicals Limited. A process for the production of barium hydroxide. (26th October 1960). Accepted on 20th July 1963.

Contacting aqueous BaS solution with either a strongly acidic cation exchange resin or a strongly basic anion exchange resin, isoluting the exchange resin, and contacting with sufficient NaOH or KOH solution.

79311. Shell Internationale Research Maatschappij N. V. Process for the preparation of alkyd resins, coating mixtures containing the some suitable for coating articles. Accepted on 22nd July 1963.

Reacting together (a) olefinically unsaturated monccarboxylic acids or neutral esters thereof (b) polyvalent carboxylic acids or anhydrides thereof and (c) esters of saturated allphatic monocarboxylic acids those COOH group is attached to a tertiary carbon atom and the alcohol part containing at least 2 OH groups or one epoxy group.

79528. Farbenfabriken Bayer Aktiengesellschaft. A process for the preparation of polymer latices. (6th October 1961). Accepted on 20th July 1963.

By polymerising in the presence of an organic compound which has a carbon chain of at least 8 carbon atoms, contains a sulphonate or a sulphuric acid semiester functional group and at least one polar grouping and in the absence of emulsifiers which carry a sulfonate group and aromatic and alkylated aromatic sulphonic acids.

79612. Deutsche Bauakademie, Berlin. Elastic railfastening with tension spring and ground plate screws. Accepted on 23rd July 1963.

Rail flange being laterally limited by a rubber base plate damping vibration by a spirally rectangular rib of a ribbed plate, the ribs being provided with vertical cylindrical recesses for the passage of screws.

79850. Union Carbide Corporation. Compositions of carbon black and ethylene-ethyl acrylate copolymers. Accepted on 23rd July 1963.

Comprising a mixture of an ethylene-ethyl acrylate copolymer and an electrically conductive carbon black.

79909. Shell Internationale Research Maatschappij N. V. Compositions containing oil-soluble bis (phosphonomethyl) disulphides. [Addition to No. 71395]. Accepted on 26th July 1963.

Comprising a lubricant or fuel and an oil-soluble bis (phosphonomethyl) disulphide.

80012. J. R. Geigy A.-G. Process for the production of 1-phenoxyphenylamino- and 1-phenylthio-phenylamono-4-hydroxyanthraquinone compounds and their use for the dyeing of polyester fibres. Accepted on 28th June 1963.

Reacting 1, 4-dihydroxyanthraquinone in the presence of ester of boric acid and 1, 3diols with an aminodiphenyl ether or thioether vicinally substituted with regard to the amino group, and not containing a sall-forming substituent.

80358. Rolls-Royce Limited. Method of heat treating alloys. (24th January 1961). Accepted on 22nd July 1963.

Solution treating the alloy at 1150°C to 1250°C to obtain a saturated solid solution, cooling the alloy at the rate of 0.5°C to 5°C per minute from the solution treatment temperature to a given temperature within the range 800°C to 1100°C and control cooling the alloy from the given temperature.

80398. The Carborundum Company. Improved refractory articles. Accepted on 24th July 1963.

Providing a mixture of silicon carbide and as an oxidation resistant additive at least one elemental metal or a chemical compound of at least one of the metals of the group of tungsten, chromium and the like, and forming a porous body of the mixture of a density less than 3 0

80399. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the production of formaldehyde polymers and moulded articles, sheets, films and fibres produced thereby. Accepted on 24th July 1963.

Contacting polyoxymethylene is an aqueous medium with an excess of a meta-stable aqueous formaldehyde solution in the presence of an alkali metal or quaternary ammonium salt of carboxylic acid.

80401. Libbey-Owens-Ford Glass Company. Method and apparatus for bending and tempering glass sheets. Accepted on 24th July 1963.

Reducing the temperature of the opposite surfaces of the sheet at different rates of cooling to cause at least one edge of the sheet to move away from and out of contact with the shaping surface.

80405. K. Rajagopalan. Sulfonated detergent and its method of preparation. Accepted on 23rd July 1963.

Comprises polymerizing propylene separating the said polymerized mixture, converting the said separated mixture of polypropylene to a mixture of phenyl substituted alkanes, sulfonating the phenyl group of said alkane to sulfonic acids, converting the said acid to water-dispersible detergent salt by neutralizing said sulfonated mixture with a neutralizing agent.

80423. Siemens & Halske Aktiengesellschaft. Improvements in frequency control circuits for electric oscillators. (29th September 1961).

Accepted on 22nd July 1963.

Including first circuit means operative to apply a frequency-locking control voltage to a first terminal in a reactive circuit coupled to the oscillator, and second circuit means operative to apply an oscillating control voltage to a second terminal in the reactive circuit.

80443. Western Electric Company, Incorporated, Methods of fabricating superconductive elements. (31st July 1961). Accepted on 20th July 1963.

Comprises the steps of filling a hollow member with powdered NB<sub>8</sub>Sn and mechanically reducing the said member together with the contents and heating to produce a continuous core of compound NB<sub>8</sub>Sn.

80578. Veb Farbenfabrik Wolfen. Process for the production of dimethyl-(1, 2, 2-trichloro-2-nitroethyl) phosphate, and insecticidal compositions containing the same. (23rd November 1961). Accepted on 20th July 1963.

Passing nitryl chloride gas into solution of dimethyl-dichlorovinyl phosphate at helow 20°C.

80742. Council of Scientific and Industrial Research. A process for the production of diesel fuel from low temperature coal tar or fractions thereof. Accepted on 26th July 1963.

Subjecting low temperature tar or its fractions to distillation at above atmospheric pressure which is contributed from its own vapours.

80770. Shell Internationale Research Maatschappij N. V. Process for the isomerization of unsaturated hydrocarbons. Accepted on 24th July 1963.

Wherein manganese iodide is used as a catalyst.

80827. G. Schall. Regenerative heat exchanger. [Addition to No. 72992]. Accepted on 20th July 1963.

The shut off means are manufactured from a material presenting the same specific heat.

80833. Phillips Petroleum Company. Improvements in or relating to polymerization of 1:3 butadiene. Accepted on 20th July 1963.

By contacting 1, 3-butadiene with a catalyst formed by mixing an organometal compound with a second component comprising titanium tetrachloride and/or titanium tetraiodide. 81028. Esso Research and Engineering Company. Lubricating oil composition. Accepted on 24th July 1963.

Containing by about 0.5 to 5.0 weight % of a polymeric viscosity index improver having detergency properties.

81123. Rohm & Haas Company. Process for the preparation of a fungicidal and color-stable copper hydroxide. Accepted on 25th July 1963.

Comprises mixing a solution of a cupric salt and a magnesium and/or a zinc salt with a solution of an alkali.

81125. Scientific Design Company, Inc. Process for production of adipic acid. Accepted on 23rd July 1963.

Contacting cyclohexane with molecular oxygen in a first oxidation zone for an initial period of from 15 to about 45 minutes at 140°—170°C and then for a longer period at 120°—140°C while maintaining the pressure between 75 and 500 p.s.i.g.

81142. Societe Des Acieries De Pompey. Improvements in or relating to methods of applying a chemical-physical treatment to ores and/or ore residues, and products obtained therefrom. Accepted on 24th July 1963.

Treating ores or residues with a concentrated hot alkaline solution to react with siliceous or calcareous compounds, the phosphates, alumina, the iron oxide and other remaining substances remaining insoluble.

81293. Deering Milliken Research Corporation. Textile drafting arrangement. Accepted on 22nd July 1963.

Comprising a non-rotatable substantially elastically compressible apron-and-roll engaging clearer member disposed within said apron and resiliently engaging the periphery of each of the one bottom roll.

81322. Lodge-Cottrell Limited. Improvements in and relating to electro-precipitation. (23rd March 1961). Accepted on 20th July 1963.

Comprises means for directing a gas-borne dispersion of anhydrous sulpher dioxide gas-borne particles flowing towards the collecting chamber of the precipator including means for regulating the volume.

81551. N. V. Philips Gloeilampenfabricken. Improvements in or relating to method of producing ceramic materials, device for carrying out this method and products manufactured by this method. Accepted on 25th July 1963.

Wherein a gas for treatment is passed over the materials in transverse direction of the furnace channel divided into displaceable chambers by material supporting elements.

81590. Sarco Company, Inc. Thermostatic control system. Accepted on 23rd July 1963.

Comprising a sealing chamber containing gaseous pressure responsive to excess pressures of the motive liquid in the system.

81628. Wyandotte Chemicals Corporation. Process for producing dense sodium carbonate. Accepted on 23rd July 1963.

Wherein an aqueous dispersion of sodium hicarbonate prepared from crude sodium bicarbonate, is heated under pressure in excess of atmospheric, and the crystals of anhydrous sodium carbonate formed are separated.

81646. Les Usines De Melle. Improvements in or relating to the manufacture of high-boiling esters. Accepted on 20th July 1963.

Separating excess alcohol at above atmospheric pressure.

81678. Furnier-und Sperrholzwerk, J. F. Werz jr. KG.
Pressure moulded articles and method of producing the same. Accepted on 22nd July
1963.

Comprising the steps of compressing a mixture of fibrous materials and thermosetting binder in a mould to form a blank, compressing this blank in a second heated mould to its final shape and size and allowing the blank to set and harden in the mould.

81775. E. K. Cole Limited. Improvements in or relating to amplifiers. (15th April 1961). Accepted on 24th July 1963.

Comprising a negative feed-back path shunted by a transistor arranged to operate on the straight part of the collector-voltage-collector current characteristic.

81791. Wistra Ofenbau-Gesellschaft m.b.H. Garbage destruction plant. (2nd April 1962). Accepted on 23rd July 1963.

Comprises secondary combustion device to receive residue from burning grate, burning garbage from a drying grate, a mixing chamber connected to drying grate and secondary combustion device and heat recovery system connected to mixing chamber.

81823. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to grid electrodes for electrical discharge tubes. Accepted on 26th July 1963.

The supporting rods consist of nickel while the ends of grid wire are clamped by bending the projecting ends.

81834. Glaverbel. Installation for horizontal or substantially horizontal drawing of a sheet of glass. Accepted on 22nd July 1963.

Characterised in that the drawing sill is of couled carbon and in that the drawing chamber is provided with means which maintain a non-oxidising atmosphere in the chamber.

81858. Qualter. Hall & Co. (Sales) Limited. Improvements in or relating to guillotine discharge doors. Accepted on 26th July 1963.

Characterised by provision of energy storage means, charged with energy by movement of the skip presented to the measuring pocket or bunker, the stored energy being subsequently released to open the door.

81906. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Symmetrical 4-halogeno-4', 4''-diarylamono-triphenylmethanodyestuffs and process for their manufacture. Accepted on 20th July 1963.

Wherein 1 mol of a complex compound consisting of 4:4'; 4"-trihalogen-triphenylmethyl-halide and of aluminium chloride, iron (III)-chloride or boron trifluoride is reacted with about 4 mols of a primary aromatic amine of the benzene and naphthalene series.

81989. Cromelite (India) Private Ltd. Easy chairs. Accepted on 20th July 1963.

Arm rests being pivotally connected to the seat frame and each arm rest being provided with a slot with a series of engagement notches opening into the slot and one pin engaging a notch to hold the back rest frame.

81994. British Visqueen Limited. Plastic film bags. (1st May 1961). Accepted on 23rd July 1963.

Has an opening at both ends and one end is provided with a closure flap formed by extension of one wall and providing an end cover for the contents.

82046. Armstrong Patents Co. Limited. Improvements in or relating to hydraulic dampers. (6th May 1961). Accepted on 23rd July 1963.

In which fluid forced from two interconnected compartments of a hydraulic chamber into the clearance around a rockable shaft carrying radial vanes is returned to a reservoir through a relief passage. 82140. F. Hoffmann-La Roche & Co Aktiengesellschaft Farnesyl derivatives and process for the manutacture thereof Accepted on 25th July 1963.

Reacting farnesyl bromide with methanol

82219 The Distillers Company Limited Process for producing surface coating resin composition and compositions so produced, (3rd June 1961).

Accepted on 25th July 1963.

Partially esterifying reaction product of a compound functioning as an unsaturated oil and a compound having an available residue of an acyclic olefinic carboxylic acid with alcoholic or epoxy compound and dispersing the product in the presence of a base in water or a water containing miscible solvent

82235. R. A Lister & Company Limited Improvements in or relating to pistons for internal combustion engines. Accepted on 23rd July 1963

> In which component parts are held together by pins or pegs engaging with an interference fit in bores of the piston

82356 Willcox & Gibbs Sewing Machine Company.
Pattern grading machine Accepted on 23rd
July 1963.

Comprises operating means for actuator means to operate both the units simultaneously to move the superposed sheets in the plane of the paper and means rendering the operating means inoperative

82621. 7 B Tyler A manually operated liquid ejecting device. (12th June 1961) Accepted on 23td July 1963.

Piston displaceable in a cylinder, having associate intake and outlet valves and disposed within a component retaining hody by an associated operating mechanism

82647 Fichtel & Sachs A G Improvements in or relatings to two-speed gear hubs Accepted on 23rd July 1963.

Comprising a hub shaft with a ariving member mounted votatably on it and combined with a chain sprocket, a hub sleeve mounted on the one hand on the driving member and on the other hand on the hub shaft and a planetary gear and a satellite carrier and wheels

82745. Artos Maschinenbau. Dr Ing Meier Windhorst Process for drying soaked tabrics. Accepted on 22nd July 1963

> Exposing the wet fabric to a moist and warm atmosphere, subsequently to the action of an atmosphere with preferably slowly increasing drying effect.

82764 K Haussermann and H. Haussermann Starter coupling for motor vehicles Accepted on 23rd July 1963.

In which pressure plate spring and lifting plate spring are supported respectively on pressure plate of main coupling and on auxiliary coupling and the plate spring of auxiliary coupling and lifting plate spring are provided with a common stop

82838. Altos Maschinenbau Dr. Ing Meier-Windhorst Feeding device for material of continuous type into stretching and drying plants Accepted on 26th July 1963

Feeding chain transporters carrying the transporting chains with the needles or clamps being carried along with the edge of the material by feed clips moving along traverses by means of rollers and runners.

82856 Szerszamgepfejleszto Intezet Improvements in or relating to lathes Accepted on 20th July 1963

Pawl and ratchet system on the main carrage and operated by copy carriage determining the position of adjustable stops kinetically connected through transmission elements to the arm bearing the roller cooperating with a spindle associated with the servomotor moving the main carriage,

82885. Szerszamgepfejleszto Intezet. Improvements in and relating to copying devices for machine tools Accepted on 23rd July 1963

Wherein on the main gauge in mounted an auxiliary gauge is rotatable relative to the main gauge against the force of a spring.

82964 National Distillers and Chemical Corporation.

Method and apparatus for forming tubular films of molten thermoplastic materials.

Accepted on 23rd July 1963

Wherein the pressure is initially lower than that existing interiorly of said film tube, expanding said film tube and simultaneously setting said film by passing a gaseous heat exchange medium

83021 Szerszamgepfejleszto Intezet. Improvements in or relating to lathes Accepted on 20th July 1963.

Centre for holding the work, spindle sleeve operable by hydraulic or like ram piston, a locking piston movable in a direction normal to the axis of centre displacement and provided with a face and various pipe means for admitting hydraulic fluid into the cylinder of hydraulic ram piston and for applying hydraulic fluid to the reverse face of hydraulic ram piston.

83238 Knecht G m b.H. Improvements in or relating to ratchet devices (8th May 1962). Accepted on 23rd July 1963

A two-part construction and comprising a housing accommodating a gear wheel, a locating pawl and a pawl spring and an end face cover associated with a scaling ring slid over the gear wheel boss

83366. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G m b H. Improvements relating to belt or string drives for spindles or spinning or twisting machines (1st June 1962). Accepted on 23rd July 1963

Characterised in that the sideways for tension pulley holders are provided with common mounting rail extending longitudinally of the machine.

83709. Nitto Boseki Co. Ltd., and O-M Ltd. Top roll pressure applying means for spinning machines Accepted on 20th July 1963.

Comprising a cap bar finger of non-magneuc material, necks of the top rols being respectively fitted into vertical grooves on the said cap-bar finger.

83720, Turner Brothers Asbestos Company Limited Improvements in methods of and apparatus for guiding fabrics. Accepted on 20th July 1963.

Each of two or more layers of moving fabric is constrained to follow a predetermined path by causing electric currents to flow in cyclic order in conductors carried on layers of moving fabric.

84134. AMP Incorporated Improvements in electrical connectors. Accepted on 22nd July 1963

Comprises a portion for connecting to the conductor and a blade bent over on itself to form two parts for receiving a foil between them, the blade having series of tangs for penetrating the foil

88263. Carding Specialists (Canada) Limited Improvements in or relating to carding machines.
[Divisional date 1st November 1961] Accepted on 20th July 1963

Comprises passing fibrous material through a carding machine with cylinder and doffer driven at a higher speed, then through a pair of ironing rollers and drafting the uncondensed web

# **Opposition Proceedings**

(1)

An opposition his been entered by Victory Flask Co. Private Limited, to the grant of a patent on application No. 70306 made by A. C. Padamsee,

(2)

An opposition has been entered by D. P. Asar to the grant of a patent on application No. 79754 made by Hunter Douglas International (Quebec) Ltd.

#### Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

67623. 67624. 68048. 69261. 71540. 72920. 72965. 73271. 73442. 73530. 73746. 74011. 74034. 74054. 74058. 74062. 74077. 74083. 74089. 74092. 74104. 74116. 74123. 74135. 74140. 74151. 74157. 74158. 74189. 74251. 74252. 74258. 74277. 74288. 74295. 74311. 74349. 74398. 74451. 74459. 74515. 74579. 74670. 74705. 74715. 74753. 74772. 74808. 75228. 75246. 75433. 75613. 75651. 75995. 76196. 76222. 76413. 76897. 77083. 77735. 79872. 80456. 80457. 80576.

(2)

67371. 68407. 68499.

#### Patents Sealed

74554, 74984, 76550, 76558, 76590, 76620, 76621, 76651. 76875. 76878. 77092. 77104. 77115. 77295. 77310. 77444. 77543. 77636. 77647. 77651. 77660. 77710, 77726, 77766, 77773, 77918, 77919, 77937, 77965. 77983. 77999. 78002. 78025. 78027. 78028. 78071. 78080. 78170. 78190. 78205. 78215. 78384. 78443. 78448. 78455. 78504. 78527. 78633. 78635. 78641. 78744. 78762. 78763. 78877. 78887. 78889. 78822. 78824. 78839. 78844. 78936, 78962, 78964, 78989, 79009, 79016. 79022. 79049. 79054. 79094. 79099. 79117. 79126. 79132. 79157. 79165. 79188. 79284. 79323. 79374. 79376. 79485. 79559. 79589. 79743. 79809. 79844. 79852. 79875. 79966, 80124. 80140. 80276. 80475. 80537, 80610, 80691, 80731, 83878, 85530,

### Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Ciba Limited, Chemical Manufacturers, a Swiss Corporation, of 141, Klybeckstrasse, Basle, Switzerland, seek leave to amend the description and claims in the specification and figures of the drawings in the drawings in respect of Patent application No. 75249. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Elton Cop Dyeing Company Limited, a British Company, of Walshaw Road, Bury, Lancashire, England, Manufacturers, seek leave to amend the name, nationality and address of the application in the application, specification and drawings in respect of Patent application No. 78413. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that John Risdon Amphlett of 6, Wine Office Court Fleet Street, London E.C.4, England solicitor and George Crooks Bell, of 59, Holland Avenue, Cheam Surrey Company Secretary/Director, Executors of the Estate of William Edward O'Shel (deceased), late of 11a, Bath Road, Harlington, Middlesex, England, Engineer, a citizen of the United States of America, seek leave to amend the name, nationality and address of the applicant in the application, specification and drawings in respect of Patent application No. 79452. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Accumulatoren-Fabrik Aktiengesellschaft, Dieckstr. 42, Hagen/Westphalia, West Germany, a German Company, seek leave to amend the name of the applicant in the application and specification in respect of Patent application No. 79744. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Accumulatoren-Fabrik Aktiengesellschaft, of Dieckstr. 42, Hagen/Westphalia, West Germany, a German Company, seek leave to amend the name in the application and specification in respect of Patent application No. 79745. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(6)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Accumulatoren-Fabrik Aktiengesellschaft, of Dieckstr. 42, Hagen/Westphalia, West Germany, a German Company, seek leave to amend the name of the applicants in the application and specification in respect of Patent application No. 79746. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(7)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Continental Oil Company, P.O. Drawer, 1267, Ponca City, State of Oklahoma. United States of America, a Corporation organised under the laws of State of Oklahoma, United States of America, seek leave to amend the description in the specification in respect of Patent application No. 84794. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

#### Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

59742—Henry Hugh Wheeler, Jr.

67518 Preformed Line Products Company.

#### Renewal Fees Paid

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40548. 41762. 41777. 41809. 41847. 42832. 43583.
43617. 43678. 43679. 43703. 43704. 43708. 43749.
45531. 45750. 46085. 46215. 46431. 47874. 47935.
47943. 47950. 47951. 48121. 48273. 49262. 49634.
49879. 50032. 50051. 50099. 50102. 50301. 50420.
51192. 51597. 51722. 52367. 52368. 52435. 52444.
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58165. 58200. 58289. 58387. 58471. 58644. 58699.
58773. 60464. 61017. 61217. 61279. 61468. 61474.
61500. 61509. 61545. 61565. 61566. 61597. 61608.
61624. 61671. 61694. 61696. 61872. 62128. 62972.
63005, 63929, 63952, 64292, 64714, 64809, 64901.
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65268. 65269. 65287. 65317. 65327. 65365. 65398.
65451, 65462, 65478, 65601, 65653, 65654, 65880.
66417. 67147. 67888. 68117. 68469. 68478.
68504, 68551, 68556, 68557, 68605, 68670.
                                           68672.
68673. 68698. 68724. 68735. 68771. 68777. 68781.
68787, 68834, 68861, 68870, 68904, 68945, 68951,
68980, 68982, 68988, 69023, 69027, 69052, 69057,
69058. 69071. 69109. 69135. 69142. 69143. 69144.
69159. 69169. 69240. 69310, 69333. 69359. 69528.
69671, 69706, 69992, 70158, 70200, 70443, 72124.
72125. 72847. 72927. 72985. 73016. 73146. 73241.
73247. 73348. 73349. 73400. 74344. 74442.
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#### Cessation of Patents

 41244.
 42986.
 42988.
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 49304.
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 57072.
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# Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

 No. 116722. Meopta, narodni podnik, Prerov. Czechoslovakia, a Czechoslovakian Company. "A reversible body motion picture camera", January 22, 1963.

- Class 1. No. 117084. English Metal Mills International, (Nationality Indian), Prince Road, Moradabad, U.P., "Smoking apparatus", February 15, 1963.
- Class 1. No. 117645. Bungo Steel Furniture (P) Ltd., an Indian Private Limited Company duly incorporated under the Indian Companies Act, 57, Diamond Harbour Road, Calcutta-23, West Bengal, "Folding bedstead", March 30, 1963.
- Class 1. No. 117659. Ranganath Gupta and Prabhat Gupta, Indian Nationals, 20, Brindaban Mullick Lane, Calcutta-9, West Bengal, India, "Water meters", April 3, 1963.
- Class 3. No. 117792. Tirmizi & Co., Indian partnership Firm, 369, Sheikh Memom Street, Bombay 2, Maharashtra, "Toy cinema", April 19, 1963.
- Class 3. No. 118322. Shimada Glass & Flask Factory (Private) Limited 182, Broadway, Madras-1, State of Madras, India, an Indian Private Limited Company, "A flask", June 7, 1963.
- Class 5. No. 117610. Chakkhan Lal Gupta, an Indian subject, No. 2, Haraprasad Dey Lane, Calcutta-7, West Bengal, "Label", March 28, 1963.
- Class 13. Nos. 118180 and 118182 to 118195. The Sassoon Spinning & Weaving Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", May 24, 1963.
- Class 13. No. 118296. The Bombay Dyeing & Mfg. Co.
  Ltd., an Indian Company incorporated in
  India, Neville House, Ballard Estate, Bombay
  1, "Cotton textiles", June 3, 1963.
- Class 13. Nos. 118300 to 118306. Shree Ram Mills Ltd., Fergusson Road, Bombay-13, a Company incorporated under the laws of India, "Textile goods", June 5, 1963.
- Class 13. Nos. 118307 to 118317. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", June 5, 1963.
- Class 13. Nos. 118408 to 118417 and 118419 to 118434.
  The Shree Niwas Cotton Mills Ltd., an Indian
  Firm, Delisle Road, Bombay-13, "Cotton
  piecegoods", June 17, 1963.
- Class 13. Nos. 118469 to 118474. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", June 21, 1963.
- Class 13. Nos. 118483 to 118485. Calico Dyeing & Printing Mills (P) Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay-12, Nationality Indian Business concern (Private limited company), "Textile goods including silks and art-silk piecegoods", June 25, 1963.
- Class 13. No. 118489. Modi Spg. & Wvg. Mills, Co. Ltd., Modinagar (Distt. Meerut). An Indian Company, incorporated under the Indian Companies Act, "Textile piecegoods", June 25, 1963.

# Copyright Extended for a Second Period of Five Years

Design Nos. 95417 and 95443, Class 1.

#### Cancellation of the Registration of Designs

The application for cancellation of the registration of Design No. 100683 made by Sulekha Works Ltd., as notified in Part III, Section 2, of the Gazette of India, dated the 27th August 1960, has been dismissed.

S. VENKATESWARAN
Controller General of Patents
Designs and Trade Marks